

Number	Hit#	Search Text	USPAT;	US-PGPUB;	EPO; JPO;	DEPWENT;	IBM_TDB		
1	177	((seal\$5 or chamber or close\$5 and ((sim or spatial with modulat\$ or (light with valve\$ and 1353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/930.ccls.)) and prism\$4 or beam with split\$6))	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
2	12492	peltier	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
3	3069409	heat adj\$3 sink\$2	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
4	113432	fin or fins	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
5	4905	heatsink or heat\$2sink	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
6	272730	fan	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
7	3069902	((heat adj\$3 sink\$2) or (heatsink or heat\$1sink	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
8	123251	blower	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
9	366271	fan or blower	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
10	399721	black	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
11	11008	dmd or ((deform\$6 or digital) with mirror)	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
12	360924	LCD or (liquid with crystal)	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB
13	1599171	project\$6	USPAT;	2003/01/28	US-PGPUB;	11:16	EPO; JPO;	DEPWENT;	IBM_TDB

14	107	((seal\$5 or chamber or close\$5) and ((sim or (spatial with modulat\$) or (light with valve)) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/920.ccls.)) and (prism\$4 or (beam with split\$6)) and ((heat adj\$3 sink\$2) or (heatsink or heat\$2sink))	USPAT;	2003/01/28
			US-PGPUB;	11:34
			EPC; JFC;	
			DEPWENT;	
			IBM_TDB	
15	41	((seal\$5 or chamber or close\$5) and ((sim or (spatial with modulat\$) or (light with valve)) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/920.ccls.)) and (prism\$4 or (beam with split\$6)) and ((heat adj\$3 sink\$2) or (heatsink or heat\$2sink	USPAT;	2003/01/28
			US-PGPUB;	11:34
			EPC; JFC;	
			DEPWENT;	
			IBM_TDB	
17	2	peltier and ((fin or fins) and ((fan or blower) and ((seal\$5 or chamber or close\$5) and ((sim or (spatial with modulat\$) or (light with valve) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/920.ccls.)) and (prism\$4 or (beam with split\$6)) and ((heat adj\$3 sink\$2) or (heatsink or heat\$2sink))))	USPAT;	2003/01/28
			US-PGPUB;	11:34
			EPC; JFC;	
			DEPWENT;	
			IBM_TDB	
18	8	((fan or fins) and ((fan or blower) and ((seal\$5 or chamber or close\$5) and ((sim or (spatial with modulat\$) or (light with valve) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/920.ccls.)) and (prism\$4 or (beam with split\$6)) and ((heat adj\$3 sink\$2) or (heatsink or heat\$2sink))))	USPAT;	2003/01/28
			US-PGPUB;	11:34
			EPC; JFC;	
			DEPWENT;	
			IBM_TDB	
18	369587	((dm\$ or ((deform\$5 or digital) with mirror)) or (LCD or (liquid with crystal)))	USPAT;	2003/01/28
			US-PGPUB;	11:32
			EPC; JFC;	
			DEPWENT;	
			IBM_TDB	
19	319	((seal\$5 or chamber or close\$5) and ((peltier or dm\$ or ((deform\$5 or digital) with mirror)) or (LCD or (liquid with crystal))) or (spatial with modulat\$) or (light with valve)) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/920.ccls.)) and (prism\$4 or (beam with split\$6))	USPAT;	2003/01/28
			US-PGPUB;	11:34
			EPC; JFC;	
			DEPWENT;	
			IBM_TDB	

68	<p>((seal95 or chamber or close95) and ((slm or (dmd or ((deform96 or digital, with mirror9) or LCD or liquid with crystal9) or spatial with modulat9) or light with valve) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/834.ccls. or 359/820.ccls.))) and prior94 or (beam with split96))) not ((seal95 or chamber or close95) and ((slm or (spatial with modulat9) or light with valve)) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/834.ccls. or 359/820.ccls.))) and (prism94 or (beam with split96)))</p>	<p>USPAT: 2001/01078 US-PGPUB: 11:34 EPC: 31:2 OFFWENT: INX_111</p>
69	<p>((seal95 or chamber or close95) and ((slm or (dmd or ((deform96 or digital, with mirror9) or LCD or liquid with crystal9) or spatial with modulat9) or light with valve) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/834.ccls. or 359/820.ccls.))) and (prism94 or (beam with split96))) not ((seal95 or chamber or close95) and ((slm or (spatial with modulat9) or light with valve)) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/834.ccls. or 359/820.ccls.))) and (prism94 or (beam with split96.)) and ((heat adj93 sink92 or heatsink or heat92sink</p>	<p>USPAT: 2001/01078 US-PGPUB: 11:34 EPC: 31:2 OFFWENT: INX_111</p>
70	<p>(fan or blower) and ((seal95 or chamber or close95) and ((slm or (dmd or ((deform96 or digital, with mirror9) or LCD or liquid with crystal9) or spatial with modulat9) or light with valve) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/834.ccls. or 359/820.ccls.))) and (prism94 or (beam with split96))) not ((seal95 or chamber or close95) and ((slm or (spatial with modulat9) or light with valve)) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/834.ccls. or 359/820.ccls.))) and (prism94 or (beam with split96.)) and ((heat adj93 sink92 or heatsink or heat92sink</p>	<p>USPAT: 2001/01078 US-PGPUB: 11:34 EPC: 31:2 OFFWENT: INX_111</p>

23		(fin or fins) and (fan or blower) and (seal\$5 or chamber or close\$5) and (slm or (dmd or (deform\$6 or (digital with mirror\$6 or (liquid with crystal\$6) or (spatial with modulat\$6) or (light with valve\$6 and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/820.ccls.))) and (prism\$4 or (beam with split\$6))) not (seal\$5 or chamber or close\$5) and ((slm or (spatial with modulat\$6) or (light with valve\$6) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/820.ccls.))) and (prism\$4 or (beam with split\$6))) and ((heat adj\$3 sink\$2) or (heatsink or heat\$2sink)))	USPAT; 2003/01/20 US-PGPUB; 11:07 EPO; JPO; DERWENT; IBM_TDB
24	14	(fin or fins) and (fan or blower) and (seal\$5 or chamber or close\$5) and ((slm or (spatial with modulat\$6) or (light with valve\$6) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/820.ccls.))) and (prism\$4 or (beam with split\$6))) and ((heat adj\$3 sink\$2) or (heatsink or heat\$2sink)))	USPAT; 2003/01/20 US-PGPUB; 11:07 EPO; JPO; DERWENT; IBM_TDB
-	13797	(fin or fins) and (fan or blower) and (seal\$5 or chamber or close\$5) and ((slm or (dmd or (deform\$6 or (digital with mirror\$6 or (liquid with crystal\$6) or (spatial with modulat\$6) or (light with valve\$6 and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/820.ccls.))) and (prism\$4 or (beam with split\$6))) and ((heat adj\$3 sink\$2) or (heatsink or heat\$2sink)))	USPAT; 2003/01/20 US-PGPUB; 11:07 EPO; JPO; DERWENT; IBM_TDB
-	115645	prism\$4	USPAT; 2003/01/20 US-PGPUB; 11:07 EPO; JPO; DERWENT; IBM_TDB
-	4175	(slm or (spatial with modulat\$6) with (array or plurality or both or two or another or three or dual)	USPAT; 2003/01/20 US-PGPUB; 11:07 EPO; JPO; DERWENT; IBM_TDB

-	4691395	cool\$6 or temperature or therm\$6 or heat\$6	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	487815	conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6)	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1702	(slm or (spatial with modulat\$) and prism\$4	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	907	((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$)) and prism\$4))	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1463	(slm or (spatial with modulat\$) same (cool\$6 or temperature or therm\$6 or heat\$6)	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	152	((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$)) and prism\$4)) and ((slm or (spatial with modulat\$)) same (cool\$6 or temperature or therm\$6 or heat\$6))	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	83	((slm or (spatial with modulat\$)) with (array or plurality or both or two or another or three or dual)) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$)) and prism\$4) and ((slm or (spatial with modulat\$)) same (cool\$6 or temperature or therm\$6 or heat\$6)))	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	(conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$)) and prism\$4) and ((slm or (spatial with modulat\$)) same (cool\$6 or temperature or therm\$6 or heat\$6)))	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	((slm or (spatial with modulat\$)) with (array or plurality or both or two or another or three or dual)) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$)) and prism\$4) and ((slm or (spatial with modulat\$)) same (cool\$6 or temperature or therm\$6 or heat\$6))) and ((conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$)) and prism\$4) and ((slm or (spatial with modulat\$)) same (cool\$6 or temperature or therm\$6 or heat\$6)))	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	519724	conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6) or (heatsink or heat\$2sink or (heat with sink))	USPAT;	2003/01/27
			US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	17	((conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6 or heat\$6sink or (heat with sink\$6 and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$6)) and prism\$4)) and ((slm or (spatial with modulat\$6)) same (cool\$6 or temperature or therm\$6 or heat\$6)) and ((slm or (spatial with modulat\$6)) with (array or plurality or both or two or another or three or dual\$6) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$6)) and prism\$4)) and ((slm or (spatial with modulat\$6)) same (cool\$6 or temperature or therm\$6 or heat\$6)) and ((conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6 or heat\$6sink or heat\$6sink or heat with sink\$6) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$6)) and prism\$4) and ((slm or (spatial with modulat\$6)) same (cool\$6 or temperature or therm\$6 or heat\$6)))))	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55
-	20	((slm or (spatial with modulat\$6)) with (array or plurality or both or two or another or three or dual\$6) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$6)) and prism\$4)) and ((slm or (spatial with modulat\$6)) same (cool\$6 or temperature or therm\$6 or heat\$6)) and ((conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6 or heat\$6sink or heat\$6sink or heat with sink\$6) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$6)) and prism\$4) and ((slm or (spatial with modulat\$6)) same (cool\$6 or temperature or therm\$6 or heat\$6)))))	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55
-	13942	slm or (spatial with modulat\$6)	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55
-	116461	prism\$4	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55
-	4215	((slm or (spatial with modulat\$6)) with (array or plurality or both or two or another or three or dual\$6)	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55
-	5109968	cool\$6 or temperature or therm\$6 or heat\$6	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55
-	490962	conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6)	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55
-	1759	((slm or (spatial with modulat\$6)) and prism\$4	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55
-	925	(cool\$6 or temperature or therm\$6 or heat\$6) and ((slm or (spatial with modulat\$6)) and prism\$4)	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/27 09:55

-	37	((conduct\$6 with (cool\$6 or heat\$6) and ((slm or (spatial with modulat\$6) and prism\$4) and (heat\$6 or heat\$2sink or (heat with sink))) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((slm or (spatial with modulat\$6) and prism\$4 and ((slm or (spatial with modulat\$6 same (cool\$6 or temperature or therm\$6 or heat\$5))))	USPAT: US-PGPUB: EPO: JPO: DEPWENT: IBM_TDB
-	20	((slm or (spatial with modulat\$6) with (array or plurality or both or two or another or three or dual)) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((slm or (spatial with modulat\$6) and prism\$4) and ((slm or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$5)) and ((conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$5)) or (heat\$6 or heat\$2sink or (heat with sink))) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((slm or (spatial with modulat\$6) and prism\$4)) and ((slm or (spatial with modulat\$6)) same (cool\$6 or temperature or therm\$6 or heat\$5))))	USPAT: US-PGPUB: EPO: JPO: DEPWENT: IBM_TDB
-	26	conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$5)) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((slm or (spatial with modulat\$6) and prism\$4) and ((slm or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$5)))	USPAT: US-PGPUB: EPO: JPO: DEPWENT: IBM_TDB
-	0	((slm or (spatial with modulat\$6) with (array or plurality or both or two or another or three or dual)) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((slm or (spatial with modulat\$6) and prism\$4) and ((slm or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$5)) and ((conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$5)) or (heat\$6 or heat\$2sink or (heat with sink))) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((slm or (spatial with modulat\$6) and prism\$4)) and ((slm or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$5))) not ((conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$5)) or (heat\$6 or heat\$2sink or (heat with sink))) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((slm or (spatial with modulat\$6) and prism\$4) and ((slm or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$5))))	USPAT: US-PGPUB: EPO: JPO: DEPWENT: IBM_TDB
-	95	((slm or (spatial with modulat\$6) with (array or plurality or both or two or another or three or dual)) and ((cool\$6 or temperature or therm\$6 or heat\$5) and ((slm or (spatial with modulat\$6) and prism\$4) and ((slm or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$5)))	USPAT: US-PGPUB: EPO: JPO: DEPWENT: IBM_TDB

15 (conduct\$6 with (cool\$6 or
temperature or therm\$6 or heat\$5)) and
(cool\$6 or temperature or therm\$6 or
heat\$5) and ((slm or (spatial with
modulat\$6) and prism\$4)) and ((slm or
(spatial with modulat\$6) same (cool\$6
or temperature or therm\$6 or heat\$5)))
not (((slm or (spatial with
modulat\$6) with (array or plurality or
both or two or another or three or
dual) and (((cool\$6 or temperature or
therm\$6 or heat\$5) and ((slm or
(spatial with modulat\$6) and prism\$4))
and ((slm or (spatial with modulat\$6)
same (cool\$6 or temperature or therm\$6
or heat\$5))))

USPAT: 4,122,000
US-PGNUM: 1:1
EPO: 31
DEPWENT:
IBM_TDB

0 (((slm or (spatial with modulat\$6)
with (array or plurality or both or two
or another or three or dual) and
((cool\$6 or temperature or therm\$6 or
heat\$5) and ((slm or (spatial with
modulat\$6) and prism\$4)) and ((slm or
(spatial with modulat\$6) same (cool\$6
or temperature or therm\$6 or heat\$5)))
and (conduct\$6 with (cool\$6 or
temperature or therm\$6 or heat\$5) and
(cool\$6 or temperature or therm\$6 or
heat\$5) and ((slm or (spatial with
modulat\$6) and prism\$4) and ((slm or
(spatial with modulat\$6) same (cool\$6
or temperature or therm\$6 or
heat\$5)))) not (((slm or (spatial
with modulat\$6) with (array or
plurality or both or two or another or
three or dual) and (cool\$6 or
temperature or therm\$6 or heat\$5) and
(slm or (spatial with modulat\$6) and
prism\$4)) and ((slm or (spatial with
modulat\$6) same (cool\$6 or temperature
or therm\$6 or heat\$5))))

USPAT: 4,122,000
US-PGNUM: 1:1
EPO: 31
DEPWENT:
IBM_TDB

17 (conduct\$6 with (cool\$6 or
temperature or therm\$6 or heat\$5) or
heat\$5 or heat\$5sink or (heat with
sink) and ((cool\$6 or temperature or
therm\$6 or heat\$5) and ((slm or
(spatial with modulat\$6) and prism\$4))
and ((slm or (spatial with modulat\$6)
same (cool\$6 or temperature or therm\$6
or heat\$5))) not (((slm or (spatial
with modulat\$6) with (array or
plurality or both or two or another or
three or dual) and (((cool\$6 or
temperature or therm\$6 or heat\$5) and
(slm or (spatial with modulat\$6) and
prism\$4)) and ((slm or (spatial with
modulat\$6) same (cool\$6 or temperature
or therm\$6 or heat\$5))))

USPAT: 4,122,000
US-PGNUM: 1:1
EPO: 31
DEPWENT:
IBM_TDB

-	17	conducted with (cool\$6 or temperature or therm\$6 or heat\$6) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((sim or (spatial with modulat\$6) and prism\$4) and ((sim or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$6))) not ((sim or (spatial with modulat\$6) with (array or plurality or both or two or another or three or dual)) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((sim or (spatial with modulat\$6) and prism\$4) and ((sim or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$6))) or ((conduct\$6 with (cool\$6 or temperature or therm\$6 or heat\$6) or (heatsink or heat\$2sink or heat with sink))) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((sim or (spatial with modulat\$6) and prism\$4) and ((sim or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$6))) not ((sim or (spatial with modulat\$6) with (array or plurality or both or two or another or three or dual)) and ((cool\$6 or temperature or therm\$6 or heat\$6) and ((sim or (spatial with modulat\$6) and prism\$4) and ((sim or (spatial with modulat\$6) same (cool\$6 or temperature or therm\$6 or heat\$6))))))	USPAT;	2003/01/21
-	2	5649960.pn.	US-PGPUB;	15:46
-			EPO; JPO;	
-			DEPWENT;	
-			IBM_TDR	
-	2	5170194.pn.	USPAT;	2003/01/21
-			US-PGPUB;	15:46
-			EPO; JPO;	
-			DEPWENT;	
-			IBM_TDR	
-	2	"6002200".pn.	USPAT;	2003/01/21
-			US-PGPUB;	15:46
-			EPO; JPO;	
-			DEPWENT;	
-			IBM_TDR	
-	2	6416183.pn.	USPAT;	2003/01/21
-			US-PGPUB;	15:46
-			EPO; JPO;	
-			DEPWENT;	
-			IBM_TDR	
-	9	6416183.URPN.	USPAT	2003/01/21
-				15:46
-	7	("3398532" "4538991" "4735499" "5033842" "5566370" "5993012" "6089123").PN.	USPAT	2003/01/21
-				15:46
-	226	353/34.ccls.	USPAT;	2003/01/21
-			US-PGPUB;	15:46
-			EPO; JPO;	
-			DEPWENT;	
-			IBM_TDR	
-	213	353/37.ccls.	USPAT;	2003/01/21
-			US-PGPUB;	15:46
-			EPO; JPO;	
-			DEPWENT;	
-			IBM_TDR	

-	60	353/44.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	9	353/117.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	118	353/57.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	418	353/119.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	532	348/335-339.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
	317	348/9.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	565	358/634.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	319	358/810.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	183	358/82.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	35056	((slm or (spatial with modulat\$)) or (light with valve))	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	655	353/52.ccls. or 353/57.ccls. or 353/119.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	73	((slm or (spatial with modulat\$)) or (light with valve)) and (353/52.ccls. or 353/57.ccls. or 353/119.ccls.)	USPAT;	2003/01/27
			US-PGPUB;	16:22
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	4073523	seal:5 or chamber or close\$5	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	
-	2653	353/34.ccls. or 353/37.ccls. or 353/49.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 348/335-339.ccls. or 348/9.ccls. or 358/634.ccls. or 358/810.ccls.	USPAT;	2003/01/27
			US-PGPUB;	16:18
			EPO; JPO;	
			DEPVENT;	
			IBM_TDB	

-	394	((slm or (spatial with modulat\$) or (light with valve) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/820.ccls.))	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/17 18:21
-	201	((seal\$5 or chamber or close\$5) and (((slm or (spatial with modulat\$) or (light with valve) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/820.ccls.)))	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/17 18:21
-	163744	prism\$4 or (beam with split\$6)	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/17 18:21
-	173	((seal\$5 or chamber or close\$5) and (((slm or (spatial with modulat\$) or (light with valve) and (353/34.ccls. or 353/37.ccls. or 353/46.ccls. or 353/52.ccls. or 353/57.ccls. or 353/119.ccls. or 349/335-339.ccls. or 349/9.ccls. or 359/634.ccls. or 359/820.ccls.))) and (prism\$4 or (beam with split\$6)))	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2003/01/17 18:21